

**IN THE SPECIFICATION:**

Please amend paragraph [0185] of the corresponding US. Pub. No. 2004-0183984 as follows:

[0185] First of all, in the same manner as the above-mentioned embodiments, the display control circuit board TCNS is arranged on a back surface side of a transparent substrate SUB1 of the display panel PNL and the connector board CNTS is arranged on a back surface of a lower frame UFM. In such a constitution, the electrical connection between the connector board CNTS and the display control circuit board TCNS is established through an opening HOL formed in a lower frame UFM, wherein, for example, a female connector [[cnt5]]cnt4(fc) which is mounted on a display control circuit board TCNS side and a male connector [[cnt5]]cnt4(mc) Which is mounted on a connector board CNTS side are engaged with each other by fitting in the opening HOL portion.